

REVISED FORM PTO-1449 (REV. 7-80)	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO. 481.1001.CON	SERIAL NO. To be assigned
LIST OF REFERENCES CITED BY APPLICANT <small>(Use several sheets if necessary)</small>		APPLICANT: Paul MARSHALL	
		FILING DATE: Herewith	GROUP: N/Y/K

USPTO
01/02/97
10/02/97
JCB21

U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER							DATE	NAME	CLASS	SUB-CLASS	FILING DATE IF APPROPRIATE
dk	AA	4	9	5	2	9	2	2	08/28/90	Griffin, et al.	345 346	229 421	
dk	AB	3	8	2	9	8	3	8	08/13/74	Lewis, et al.	345 346	419 472	
dk	AC	4	9	3	4	7	7	3	06/19/90	Becker	359 350	56 214	
dk	AD	5	0	4	1	9	9	2	08/20/91	Cunningham, et al	345 364	518 641	
dk	AE	5	1	3	0	7	9	4	07/14/92	Ritchey	348 358	87 39	
dk	AF	5	1	0	9	4	7	5	04/28/92	Kosaka, et al.	345 395	22 19	
dk	AG	5	0	2	1	9	7	6	06/04/91	Wexelblat, et al.	345 364	853 641 521	
dk	AH	5	5	5	5	3	5	4	09/10/96	Strasnick, et al.	345	427	

FOREIGN PATENT DOCUMENTS

		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATION
							YES

OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)

dk	AI	Feiner & Besher, "Visualizing n-Dimensional Virtual Worlds with n-Vision", published in Computer Graphics, Vol. 24, No. 2, pp. 37-38, March 1990, WorldToolKit, developed by Sense8 Corp., 1990
dk	AJ	H. Rheingold, Virtual Reality, 1991, pp. 154-174, pp. 367-371
dk	AK	A. Pollack, "Coming Soon: Data You Can Look Under and Walk Through", New York Times, October 14, 1990, p. F9
dk	AL	IBM Corporation, IBM AIX Visualization Data Explorer/6000, Visualize the Future... Today, July 1991

EXAMINER

Alvin S. Lichtenstein

DATE CONSIDERED

6/13/04

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

REVISED FORM PTO-1449 (REV. 7-80)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY. DOCKET NO. 481.1001.CON		SERIAL NO. To be assigned	
LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)				APPLICANT: Paul MARSHALL			
				FILING DATE: Herewith		GROUP: N/Y/K	
U.S. PATENT DOCUMENTS							
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB-CLASS	FILING DATE IF APPROPRIATE
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATION
							YES NO
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)							
<i>Alv</i>	BA	Precision Visuals, Inc., Visual Data Analysis Software, Command Language, 1992					
<i>Alv</i>	BB	Feiner, S and Beshers, C., "Visualizing n-Dimensional Virtual Worlds With n-Vision"; published in Computer Graphics, Vol. 24, No. 2, pp. 37-38, March 1990					
<i>Alv</i>	BC	Rohrbough, Linda; "Cyberarts: Lanier of VP: on 'voomies', & VR future", Newsbytes; November 18, 1991					
<i>Alv</i>	BD	Jacobson, Linda; "Virtual Reality: a status report"; AI Expert; August 1991, Vol. 6, No. 8, page 26					
<i>Alv</i>	BE	Hindus, Len; "Virtual reality offers growing opportunity - for risk takers"; EDN Vol. v35, n 10A, p. 51, May 3, 1990					
<i>Alv</i>	BF	Saffo, Paul; "Virtual reality is almost real"; Personal Computer, Vol. 14, No. 6, p. 99; June 19, 1990					
<i>Alv</i>	BG	J.D. Foley, et al.; "Fundamentals of Interactive Computer Graphics", pp. 6 and 539, Addison Wesley Publishing Co., 1984					
<i>Alv</i>	BH	"Virtual Reality on the Trading Desk", pp. 14-18, Vol. 9, No. 6, Wall Street & Technology, February 1992					
<i>Alv</i>	BI	"Cyberspace meets Wall Street", pp. 164-168, Forbes, June 22, 1992					
<i>Alv</i>	BJ	"Workspace Displays", European Patent Application 91301798.4, published September 18, 1991					
<i>Alv</i>	BK	"The Information Visualizer, an Information Workspace", pp. 181-188, Reaching Through Technology, ACM's Chicago 1991 Conference Proceedings					
EXAMINER	<i>Alvarez, Lorraine</i>			DATE CONSIDERED		<i>6/13/94</i>	
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							

Best Available Copy

REVISED FORM PTÖ-1449 (REV. 7-80)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY. DOCKET NO. 481.1001.CON		SERIAL NO. To be assigned	
LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary.)				APPLICANT: Paul MARSHALL			
				FILING DATE: Herewith		GROUP: N/Y/K	
U.S. PATENT DOCUMENTS							
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB-CLASS	FILING DATE IF APPROPRIATE
FOREIGN PATENT DOCUMENTS							
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATION
							YES NO
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)							
All	CA	"The Illustrated Science and Invention Encyclopedia", pp. 2372-2373, Copyright 1983, H.S. Stuttman Inc.					
All	CB	"PV-Wave Point & Click", brochure, Precision Visuals, Inc., 1991					
All	CC	"PV-Wave For Financial Applications", brochure, Precision Visuals, Inc., 1991					
All	CD	"PV-Wave Command Language", brochure, Precision Visuals, Inc., 1991					
All	CE	"World within Worlds - Metaphors for Exploring n-Dimensional Virtual Worlds; pp. 76-83, Proceedings of ACM Symposium on User Interface Software and Technology, Snowbird, Utah, October 3-5, 1990					
All	CF	"Pilot's Operating Handbook and Airplane Flight Manual for Flight Simulator II", Copyright 1986, SubLOGIC Corporation, page 19					
All	CG	"Method and System for Generating Dynamic, Interactive Visual Representations of Information Structures within a Computer", U.S. Patent 5,021,976					
All	CH	European Patent Application Publication No. 0,435,601A3					
All	CI	Dialog database file 19 (PROMT(R)), No. 3948919, Anonymous, "Wanted: 3-D Room, Parc View", Electric Engineering Times, (July 20, 1992); 3 pages.					
All	CJ	Dialog database file 636 (Newsletter BB (TM)), No. 1376427, Lawrence, Tim, "Financial Applications of Virtual Reality", Financial Technology Insight, (January 1992); 6 pages.					
EXAMINER	<i>Alexander Jeltemander</i>			DATE CONSIDERED <i>6/13/04</i>			
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							

Best Available Copy